

THEME 1	Who Am I?
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Chapter 1	A Day In My Life	
Chapter 2	Taking Care Of Me	
Chapter 3	When I Grow Up	



THEME 2 The World Around Me

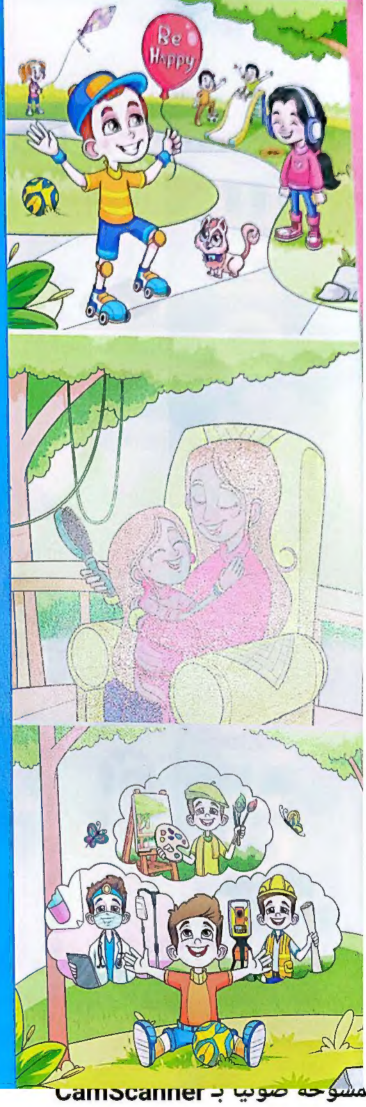
Chapter 1	What Is In The Night Sky?	7
Chapter 2	Helping My Habitat	å
Chapter 3	Monumental Designs	9;

- ▶ The Gift
- ▶ Glossary
- ► Answers of Quizzes 110



Who Am I?





A Day In My Life

Be (Happy

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Learning outcomes

By the end of this chapter, your child will be able to:

- Describe family structure.
- · Identify your child responsibilities in his/her family.
- · Identify how to cooperate with family members at home.
- · Identify how problems are solved.
- · Identify ways your child cooperate with others at school.
- Describe how others can have positive and negative impacts on our behavior.
- · Describe what it means to be a good citizen.
- · Observe patterns in his/her daily routine.
- Identify strategies to effectively manage time.
- · Identify conflict resolution skills to solve problems

Key vocabulary

- Community
- Citizen
- Citizenship

- Cooperate
- Respect
- Responsibility

- Compromise
- Priority
- Routine

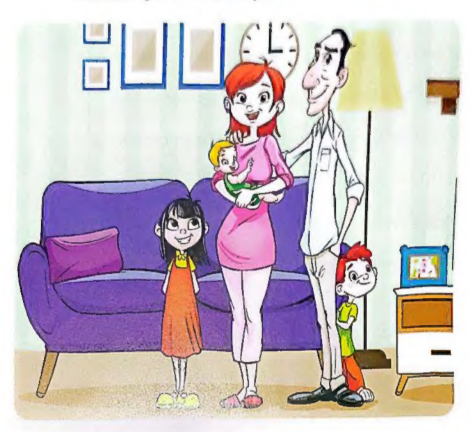
Problem

- Solution
- Conflict resolution



Family Responsibilities

Activity 1 Read the following paragraph that shows the responsibilities of Shady's family members, then underline the responsibilities that Shady can do or help in.



My name is Shady and this is my family. My mom and dad work during the day. All my family members help each other in my house. Every day I wake up early and tidy my room.

My mom cooks the food for us. Sometimes my big sister Dina and I take care of my little brother Ramy while my mom is cooking the food.

My mom cleans the house. My sister and I always help mom clean too.

My dad always helps me to study my lessons.

If something is broken in the house, my dad fixes it. Sometimes my dad lets me help him to fix the broken things.

Every day all my family members help each other to prepare our dinner.



- · Help your child to read the paragraph.
- · Discuss with your child some responsibilities that he/she can help in with the family members.
- Integration of subjects: English (reading) Social studies (family responsibilities).
- · Life skills: Verbal communication Self-expression Setting clear goals.

Activity 2 Write your family member(s) that can do each of the following responsibilities in your house.



- Let your child write the family member or members that can do each of the previous responsibilities like (mom, dad, sister, brother, me, etc).
- · Discuss with your child other family responsibilities and who can do them.
- Integration of subjects : Social studies (family responsibilities) English (writing).
- Life skills: Self-expression Verbal communication.

Activity 3 Put \checkmark at responsibilities that you can do in your family, then write a sentence to describe if you can or cannot do these jobs.



- Let your child choose the responsibilities that he/she can do, then write a sentence to describe his/her job like : "I can wash my plate I can tidy my room".
- Help your child to write sentences that describe some jobs he/she cannot do like: "I cannot wash clothes —
 I cannot go to the market alone".
- · Integration of subjects : Economics and applied sciences (getting help from family members) English (writing sentences).
- · Life skills: Verbal communication Self-expression.
- 14 Theme 1 Chapter 1



1. Problems And Solutions

Activity (1) In each paragraph, underline the problem using a red pen and underline its solution using a blue pen.

My name is Adam. Every day I wake up early at 7 o'clock at morning. But, sometimes I wake up late. My father told me to use an alarm clock to help me wake up early.



My mother noticed that I waste a lot of time in watching TV and playing video games. So, she made me a schedule to organize my time.



My teacher noticed that my hand writing is not good. She advised me to spend more time in practicing writing at home.



- Help your child to read the paragraphs.
- · Help your child to recognize the problem and its solution in each paragraph.
- Discuss with your child his/her opinion about each solution.
- Integration of subjects: English (reading) Economics and applied sciences (problems and solutions).
- · Life skills: Verbal communication Analyze the parts of the problem.

Activity 2 Write a solution to each of the following problems and write the name of your family member(s) who can help you to solve it.

Problem	Solution	Who can help you?
R P TOP		***************************************
and the same of th		
		auminimum out out the contract of the
I have some troubles with my homework.	***************************************	
	Augustine vi	
My T-shirt is not clean.		

	(1)	
88		
My wall clock stopped working.		

Notes for

- Let your child write a simple sentence to describe a solution he/she suggested for each problem, and which family member(s) can help him/her to solve it.
- · Let your child suggest some other problems and let your child think how he/she can solve them.
- · Integration of subjects: English (writing sentences) Economics and applied sciences (problems and solutions).
- Life skills: Analyze the parts of the problem Verbal communication.

2. I Can Cooperate At School

Activity 1 Match each sentence with the suitable picture.

examples of cooperation

Helping my classmate.

Sharing ideas with my classmate.

Listening to my classmate.

Encouraging my classmate.



- · Discuss with your child the importance of cooperation with his/her classmates.
- · Help your child to know other examples of cooperation.
- Integration of subjects: Vocational fields (cooperation at school and home) English (reading sentences).
- · Life skills : Good listening Self-expression.

Activity (2) Complete the sentence below each picture using the following statements.

play football act a play read a story share materials 477 ch other. . together politely. We together together. respectfully.

- · Let your child write each statement below the right picture.
- · Let your child mention other activities that he/she cooperates with his/her classmates to do them
- Integration of subjects: Vocational fields (cooperation at school and home) English (writing).
- Life skills: Effective management and organization of tasks Respect for other opinions.

Notes for Parents

18 Theme: Schapter 1

I Have Learned That

I have some responsibilities in my family such as :-



I can tidy my room.



I can wash dishes.

Examples of cooperation



Helping others.



Listening to others.



Sharing ideas with others.



Encouraging others.



Good Citizenship

Activity 1 Match each sentence with suitable picture.



Respectful

As using polite words, listening to others and helping them.



Fair

As treating others the way you want to be treated and following the same rules.



Honest

As telling the truth all the time.



Loyal

As doing what you say and following through on your promises.



- · Help your child to notice that he/she should be respectful, fair, honest and loyal to be a good citizen. Integration of subjects: English (reading sentences) – Social studies (good citizen).
- · Life skills: Respect for other opinions Empathy in communicating with others.

Notes for parents

20 Theme 1 Chapter 1

Activity 2 Put beside the respectful behaviour and beside the disrespectful behaviour.



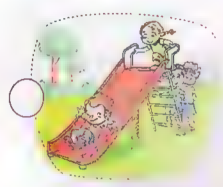
Follow the traffic lights



Beat my friend



Always say "Please" and "Thank you"



Wait for my turn



Throw garbage in the street



Help old people

• Write your name to complete the sentence, then read it :

is a good citizen.

- · Discuss with your child other examples that show how to be respectful and a good citizen.
- Scan the QR code and let your child play the game that shows how to be a good citizen.
- Integration of subjects: Social studies (good citizen) English (reading sentences) –
 Economics and applied sciences (positive attitudes).
- Life skills: Solicit and respect multiple and diverse perspectives to broaden and deepen understanding –
 Empathy in communicating with others.



1. Daily Routine

Activity Order the following pictures to show your daily routine by writing numbers in the circles.



Brush my teeth



Do my homework





Eat or



Wake up early



Eat my breakfast



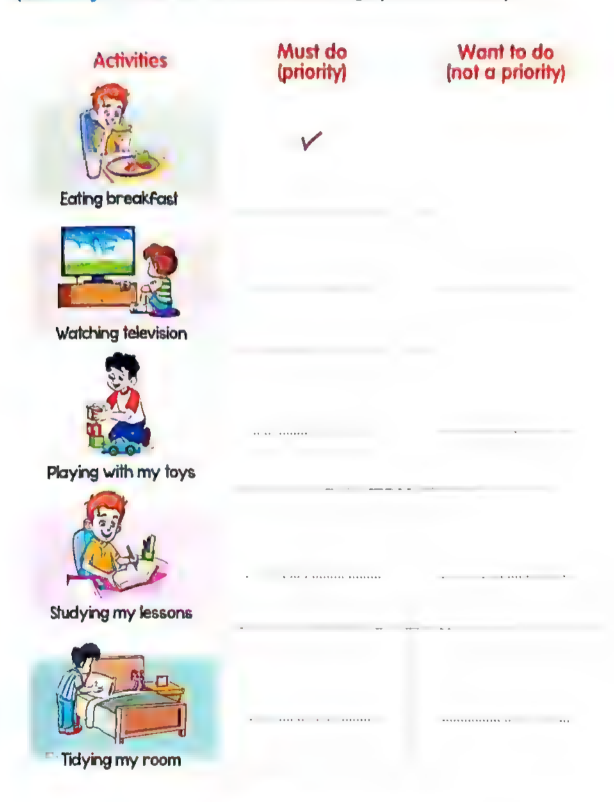
Go to school



- Discuss with your child his/her daily routine and what activities he/she can add to the above daily routine.
- Integration of subjects: Math (writing numbers) Social studies (daily routine) English (reading sentences).
- · Life skills: Observation Self-expression.

2. Time To Try Something New

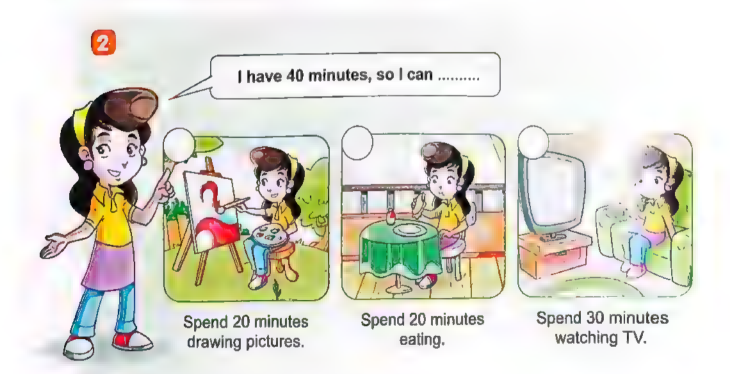
Activity 1 Put \(\text{at the suitable category for each activity.} \)



- Let your child classify his/her activities into must do (priority) or want to do (not a priority)
- Discuss with your child some other of his/her priorities and let him/her decide how much time he/she spends doing each.
- · Integration of subjects: English (reading sentences) Social studies (must do and want to do)
- Life skills: Setting clear goals Self-expression Verbal communication.

Activity 2 Help the following people to manage their time by choosing the activity they can do according to their priorities. (You can choose more than one activity).





- Help your child to manage his/her time by choosing his/her priorities first, then doing what he/she wants to do.
- Integration of subjects: English (reading sentences) Math (using numbers) Social studies (priorities).
- Life skills: Collecting data Setting clear goals.

Strategies For Peace

Activity 1 Read and learn.

Conflict

It means the problem we face is between us and another person.



Conflict resolution

It means finding a way to solve the conflict.



Strategies for peace:

They are the ways we use to find a solution for the conflict.

Such as:

- Compromise: Which means that each person gets some of what they want in order to find a solution.
- · Apologize.

- · Say stop.
- Sharing ideas about solutions.
- · Ask for help.

- Talk it out.
- · Help your child to know the meaning of "Conflict, "Conflict resolution" and "Strategies for peace".
- · Integration of subjects: English (reading sentences) Social studies (strategies for peace).
- · Life skills: Analyze the parts of the problem Demonstrating empathy in communicating with others.

Activity 2 Choose the suitable strategy for peace in each situation.

Hany needs a help from his friend. Hany can

(ask for help - compromise - apologize)



Rashed broke his friend's toy.

Rashed could

(go to another activity - apologize - say stop it)



Mazen's friend says bad words.

Mazen can say

(stop it - I am sorry - we can compromise)



Ramy and his friend are drawing pictures using the same crayons. Ramy and his friend need the same crayon, they can

(stop coloring - compromise - apologize)



· Help your child to think about different situations and their strategies for peace.

- Integration of subjects: English (reading sentences) - Social studies (strategies for peace).

Life skills: Analyzing the parts of the problem – Collecting data.



Theme 1 Chapter 1

I Have Learned That

To be a good citizen, I must



Follow the traffic lights.



Throw garbage in the garbage bin.

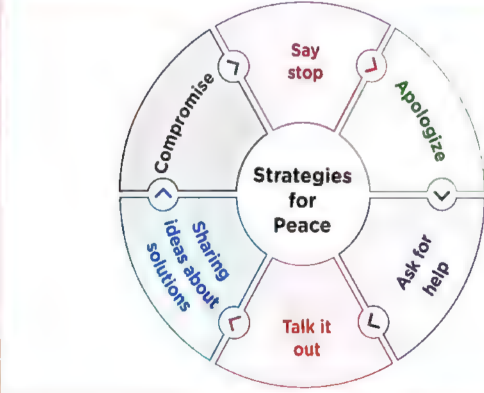


Help old people.



Wait my turn.

Strategies for peace are



	9		
1	Put (✓) or (水):		
	1. I have some responsibilities in my family.		
	2. Ignoring my classmate is cooperation at school.	s an example of	(
	3. Apologizing is from strat	tegies for peace.	(
	4. Good citizen should not	be respectful.	()
2	Choose from column (B) w	hat suits it in column (A)	
	(A)	(B)	
	We should classify our activities into priorities not priorities to		ectful.
	2. Ramy has troubles in h	b. manage our i	
	3. Using polite words is	c. he can ask for	
	1 2	3.	
3	Complete the following sen	tences using the words b	elow:
	(shari	ing - honest)	
	1. To be, you should	d tell the truth all the tim	e.
	2. At school, we can cooper		y

4 Choose the correct answer:

- 1. means the problem we face between us and another person.
 - a. Conflict
- b. Responsibility c. Solution
- 2. Priority is an activity that I do.
 - a. want to
- b. must
- c. don't have time to

5 Help Rana to manage her time by choosing the activity she can do:



I have 20 minutes, so I can



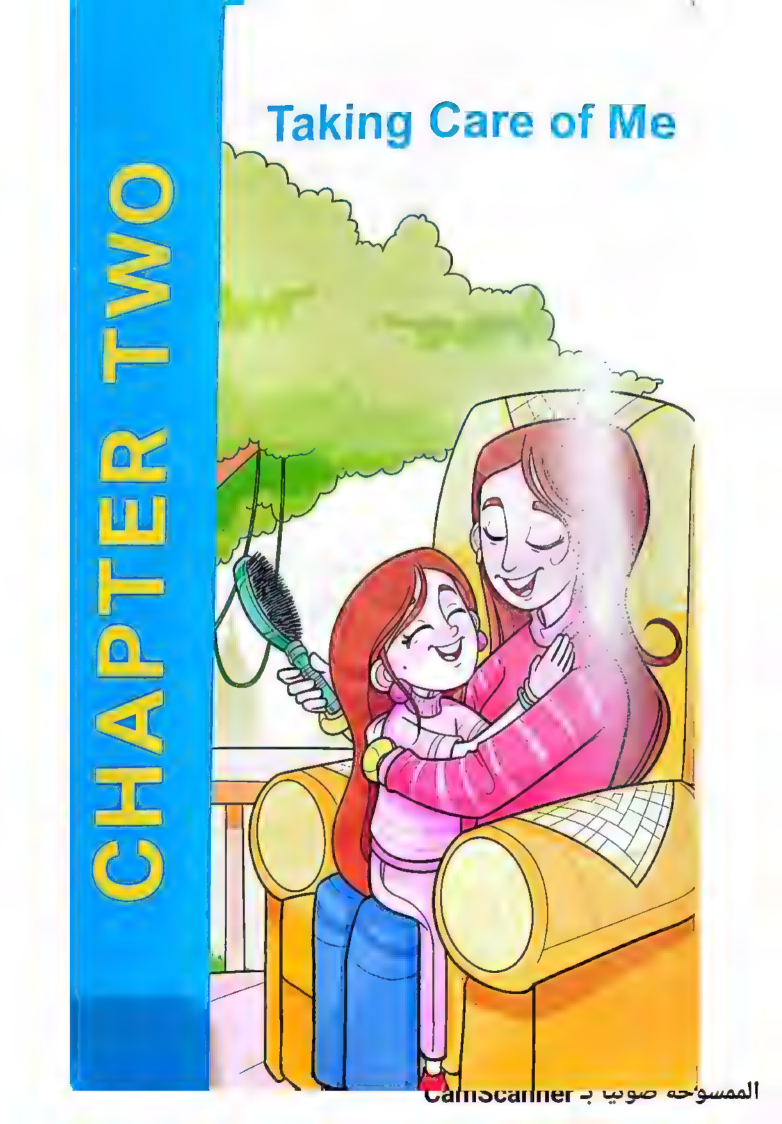
a. Spend 25 minutes playing with toys.



b. Spend 20 minutes studying.



c. Spend 30 minutes watching T.V.



Learning outcomes

By the end of this chapter, your child will be able to:

- · Explain basic changes of human growth and development.
- Explain how external body parts help us meet basic needs.
- Identify external animal body parts and match to their functions.
- Analyze the importance of various body parts.
- Identify major food groups.
- · Describe how a diverse diet contributes to health.
- Apply understanding of food groups to composing nutritious meals.
- Describe how making choices affects self, family, school and community.
- · Categorize safe habits to maintain health.
- · Use mathematics to solve word problems.
- Communicate advice through images and words.

Key vocabulary

- Living things
- Life cycle
- Grow

Needs

- Food groups
- Expiration

Category

Function



1. Growing family

Activity Put
on the correct pictures that describe the right acts towards babies.



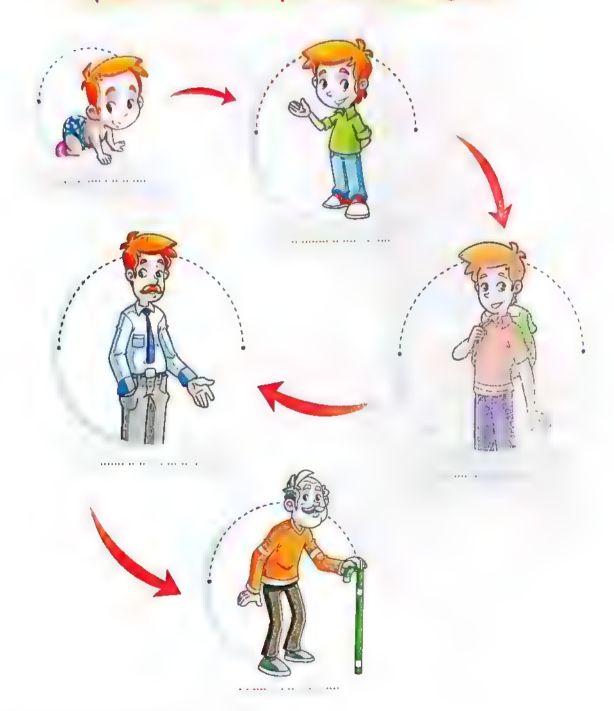
- Help your child to know the right and wrong acts towards babies to keep them safe and healthy.
- Integration of subjects : Science (identifying the healthy food for babies) -
 - Social studies (know the right behaviors towards babies to keep them safe).
- Life skills: Define relationships between different objects Respect for other opinions.

2. The Baby's Life Cycle

Activity

Put each of the following words below the suitable photo to show the stages of the human life cycle.

(Elder - Child - Baby - Adult - Teenager)



- Discuss the stages of human life cycle with your child.
- · Help your child to read and write the stages of human life cycle.
- · Integration of subjects: Science (stages of human life cycle) English (reading and writing).
- · Life skills: Define relationships between different objects Good listening Verbal communication.



Activity Order the following pictures to make a short story.



The baby birds are out of the eggs.



The mother base builds its nest.



The mother bird brings the food to its babies.



The mother bird sits on the eggs to warm them.

- Discuss with your child what birds do to take care of their bables.
- · Help your child to read the sentences.
- · Integration of subjects: Science (know the behaviors of birds towards their babies) -English (reading sentences).
- · Life skills: Organize parts to form a new or unique whole Define relationships between different objects

2. A Bird's Life Cycle

Activity Match each picture with the suitable sentence to describe the bird's life cycle, then draw the missing picture.

The eggs are in the nest.

Baby bird breaks the eggs.

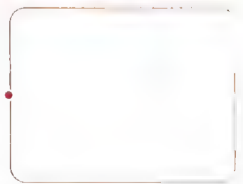
Baby bird grows up.

Baby bird can fly and leave the nest.









- · Discuss the stages of the bird's life cycle with your child.
- · Help your child to read the sentences and connect them to the suitable pictures.
- Integration of subjects: Science (stages of the bird's life cycle) English (reading sentences) Art (drawing).
- Life skills: Respect for other opinions Good listening Organize parts to form a new or unique whole.

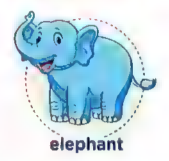
1. Feeding Baby Birds

Activity Choose the right picture to answer the following questions, then complete the sentences.



1. What do birds feed their babies?







lion

- The mother bird catches to feed its babies

2. How do birds carry food and feed their bab







- The mother bird brings food to feed its babies

3. How do birds reach food?



drives a car



flies in the air



- The mother bird to reach food for its babies.

- Help your child to read and complete the sentences.
- · Discuss with your child how birds feed their babies.
- · Integration of subjects: Science (know how birds feed their babies) English (reading and writing)

2. The Bird's Body

Activity Color the following bird and label its body parts using the words between brackets.

(Legs - Eye - Beak - Clow - Wing)



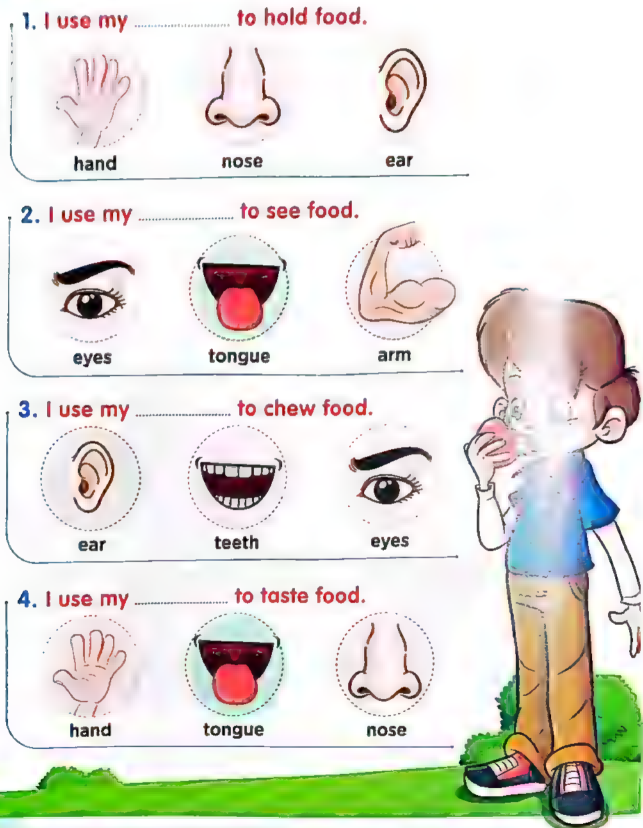
[•] Help your child to write the body parts of the bird. (Legs - Eye - Beak - Claw - Wing).

[•] Integration of subjects: Science (know the body parts of birds) - English (writing words) - Art (coloring).

[•] Life skills: Observation -- Verbal communication -- Setting clear goals.

3. I Can Eat

Activity Choose the right answer, then write it in the sentence.



Notes for

- · Discuss with your child how he/she uses his/her body parts to eat food.
- Integration of subjects: Science (know some body parts and their functions) English (reading and writing).
- Life skills: Self-expression Verbal communication.

I Have Learned That

A bird's life cycle



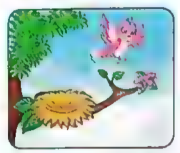
The eggs are in the nest.



Baby bird grows up.

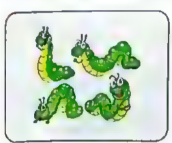


Baby bird breaks the eggs.



Baby bird can fly and leave the nest.

Feeding baby birds



The mother bird catches worms to feed its babies.



The mother bird brings food to feed its babies in its beak.



The mother bird flies in the air to get the food for its babies.





1. Food Groups

Activity Put \(\square \) on the food items that come from plants or those that come from animals.



Food comes from plant Food comes from animal



- · Discuss with your child the plant food sources and the animal food sources.
- . Discuss with your child other different food types and their sources as either plant or animal.
- · Integration of subjects: Science (know food groups) English (writing and reading).
- · Life skills: Define relationships between different objects Collecting data.

parents

Theme 1 Chapter 2

2. How Healthy Foods Help Us

Activity (1) Read the following dialogue, then answer the questions below.

Teacher: Today we will learn about the benefits of different types of food.

Ali : How is that ?

Teacher: Dairy products like milk, cheese and yogurt help us to make our bones and our teeth strong.

Mona : Wow, I like all dairy products.

Teacher: Fruits and vegetables help us to stay healthy.

Maha : My mother says that meat, fish and egg help us to build our muscles.

Teacher: That is right Maha.

Sara : Are there other types of food?

Teacher: Of course, bread, rice and cereals such as wheat give us energy

for playing and moving to do different activities.

Complete:

1. Cereals,ar	d are fro	m the food	d group which	give us
energy for moving.				

2.	Dairy products include some types of food such as		
	and		

Answer the following questions:

1. What are the types of food that build up our muscles?	
Daniel Del 1911 (1911)(1911 (1911)(1911 (1911 (1911)(1911 (1911)(1911 (1911)(1911 (1911)(1911 (1911)(1	
2. What are the benefits of dairy products?	

[·] Help your child to read the dialogue and answer the questions below.

[•] Integration of subjects: Science (benefits of food) - English (reading and writing).

[·] Life skills: Verbal communication - Good listening - Setting clear goals.

Activity (2) Choose one or more benefit(s) of each food group, then complete using the words below the pictures you have chosen









• Milk, yogurt and cheese help make our and strong









• Meat , fish and egg help build our

















- Discuss the benefits of each food group with your child. Help your child read the sentences and complete them.
 - Integration of subjects: Science (benefits of food groups) English (writing and reading).
 - Life skills: Verbal communication Exchanging information Good listening.

I Have Learned That

Dairy products like milk, cheese and yogurt help make our bones and teeth strong.



Fruits and vegetables help us stay healthy and get rid of waste.



Meat, fish and egg help build our muscles.



Bread, rice and cereals such as wheat give us energy for playing and moving to do different activities.





Making Choices

Activity 1 Put
on the right choice, then complete the sentences below using the following words. (You can use the same word more than one time)

(family - school - community - health)



My choice affects my.....



My choice affects my.....



My choice affects my.....



My choice affects m



My choice affects my



My choice affects my.....

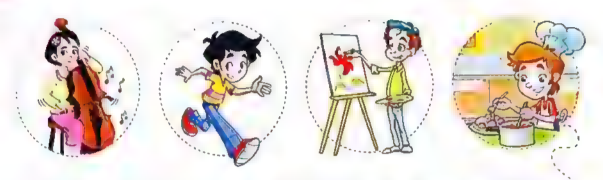
- Discuss with your child how his/her choices affect his/her school, family, community and his/her health.
- Integration of subjects: Social studies (effect of choices) English (writing and reading).
- · Life skills: Respect for other opinions Self-control Setting clear goals.



Theme 1 Chapter 2

Activity (2) Solve the following problems.

If you have free time to practice different activities as follows:



Activity	Time taken			
Drawing	45 minutes			
Music	15 minutes			
Cooking	30 minutes			
Running	10 minutes			

a.	How	much	tree t	ime o	to you	neea	tor a	rawin	g, cooi	ang an	a russii	i y
	******		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		********				********	

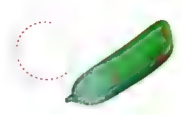
b. You have free time for 45 minutes. You decide to cook and run, do you have time left to do anything else? If so, how much time is left?

- Help your child to solve word problems using mathematical methods.
- · Integration of subjects: Math (solving mathematical problems) English (reading and writing).
- Life skills: Analyze the parts of the problem Segment goals into specific steps.

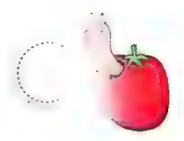


Activity Put \(\sigma \) or \(\forall \).

1. Vegetables can be eaten without washing.



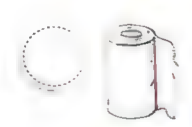
2. Vegetables can be eaten with pests.



3. I can drink juice which expired in 2017.



4. I can use the paper towel to clean very dirty vegetables.



5. I can eat this piece of cheese.



- · Discuss with your child how to identify the good food and how to know the expiration dates of food.
- · Help your child to know how to clean foods.
- · Integration of subjects: Science (clean food) English (reading) Science (cleaning hands and food)
- · Life skills: Good listening Provide effective feedback Self-expression.

Thome 1 Chapter 2

I Have Learned That

Our choices affect all the following:



The school



The community



The family



The health

Healthy food:



 We should wash vegetables before eating them.



 We must not eat the food which has expired or has pests.

1	Choose th	hoose the correct answer:							
	1. When I eat healthy food, my choice affects my a. school. b. health. c. communi								
	2. The mot	ies.							
	3. The a. teenag	's life cy	cle,						
	4. Bread, cereals and rice give us to do a a. energy b. money c. time				ties.				
2	Put (√) o	r(\):							
	1. We shou	()						
	2. Eating e	()						
	3. Fruits ar and get	()						
3)	Rearrange the stage of human's life cycle by writing the correct number of each picture:								
			SOLF!			\			
	Child	Elder	Baby	Teenager	Adult				
	()	()	()	()	()				

(teeth - tongue - food)

- 1. I use my to taste food.
- 2. Dairy products help make our bones and strong.
- 3. Humans and birds need

5 Choose from column (B) what suits it in column (A):

(A)	(B)		
1. Meat, fish and egg	a. is the first stage in bird's life cycle.		
2. Bird in an egg	b. help us to build our muscles.		
3. Expired food	c. should not be eaten.		

1.



Learning outcomes

By the end of this chapter, your child will be able to:

- Identify and sort various jobs.
- Complete a personal interest survey.
- · Identify tasks involved in various jobs.
- Discover math, reading, writing, science and social studies in job scenarios.
- Write to explain a job in the local community.
- · Describe tools used in a variety of jobs.
- Predict conversations in different job-related scenarios.
- Ask and answer questions about a specific job.

Key vocabulary -

- Profession
- Agricultural
- Indus n.

- Commercial
- Tourism
- Tools

Tasks

Interest

Categorize

Survey

Topics

STEM

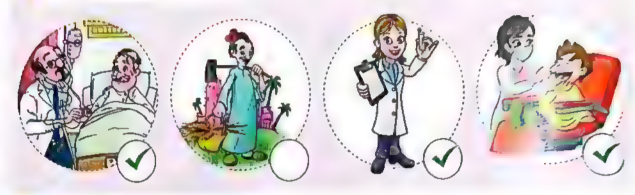


1. Categorizing Jobs

Activity 1 Put \(\square\) on the pictures that belong to each job category as the example given.



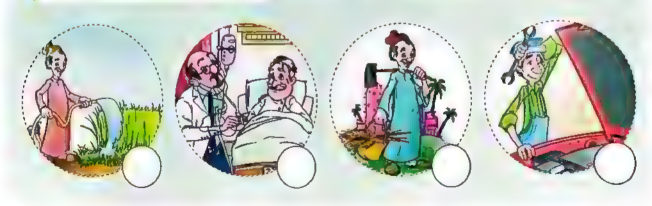
Medical jobs



Commercial jobs



Agricultural jobs

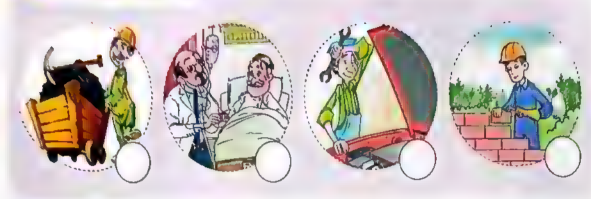


- · Notice that some categories may include more than one job.
- Integration of subjects: Social studies (categorizing jobs) English (reading some words).
- · Life skills: Define relationships between different objects Verbal communication.

Notes for

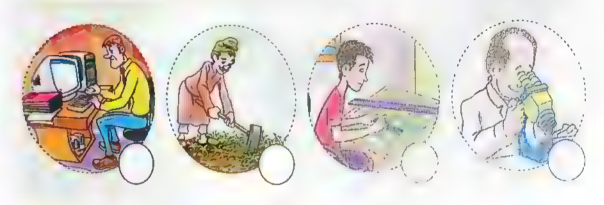
: Theme L. Chapters)

🤼 Industrial jobs



STEM jobs

(Science, Technology, Engineering and Math)



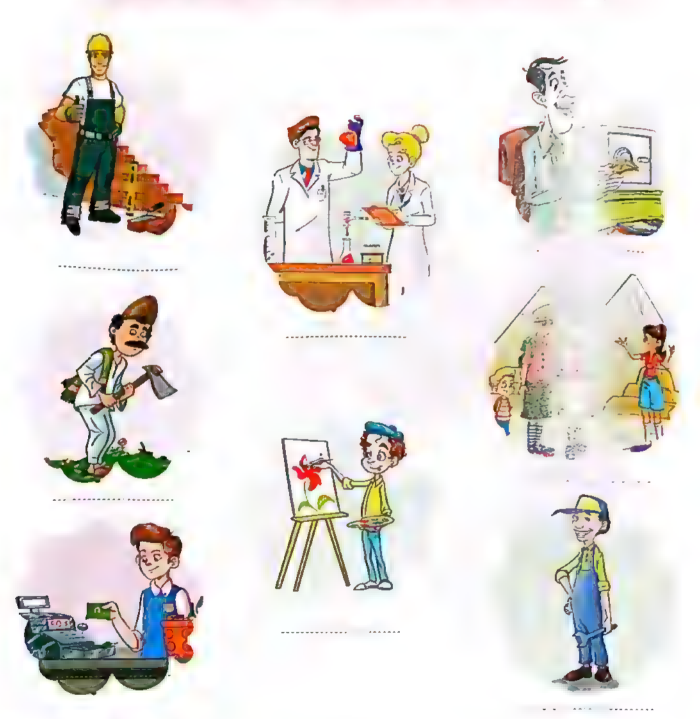
Tourism jobs



- Let your child mention more jobs and categorize them.
- Tell your child that STEM jobs may include engineers, scientists, biologists and computer programmers.

Activity 2 Put each of the following profession categories below the suitable picture of the jobs.

(Agricultural - Industrial - Commercial - Tourism - Other)



Notes for

- · Notice that some categories may be repeated more than once.
- Let your child mention more jobs and categorize them.
- Integration of subjects: Social studies (categorizing jobs) English (writing some words).
- · Life skills: Define relationships between different objects Verbal communication.

2. Personal Interest Survey

Activity Put \checkmark at the pictures of the activities you prefer, then count how many \checkmark marks are in each category and write this number.





- Notice that this survey could help your child to know his/her future profession category, for example if he/she has
 the most (√) marks in tourism jobs, then he/she prefers the tourism category.
- Integration of subjects: Vocational fields (jobs) English (reading) Math (counting and writing numbers).
- Life skills: Define relationships between different objects Self-expression.

Commercial jobs



Selling things



Giving people advice on what to buy



Using a cash register



Tourism jobs



Planning events



Cooking, baking and serving meals



Helping aparists



STEM jobs



Designing experiments



Finding solutions to problems



Learning about computers

• Tell your child that STEM jobs may include engineers, scientists, biologists and computer programmers.



Thomas Chapter 3



1. Agricultural Jobs

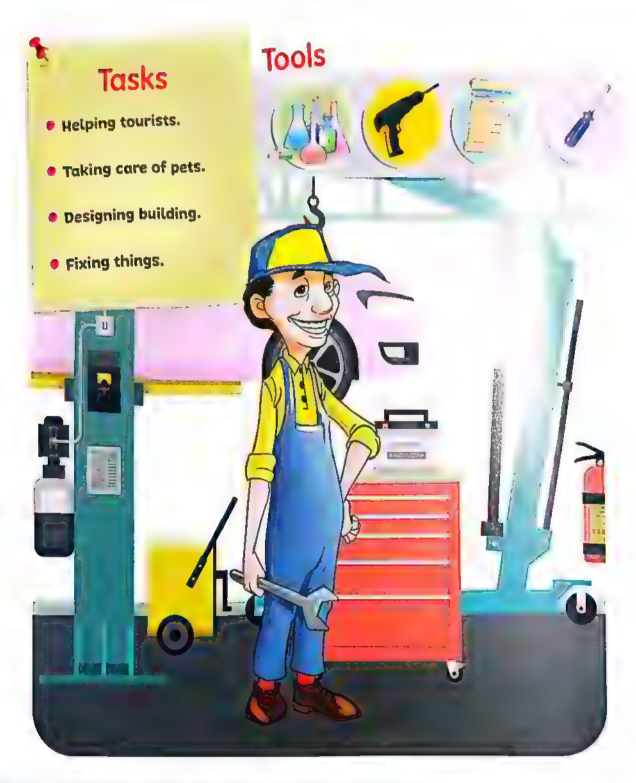
Activity Circle the sultable tasks and tools for the worker (represents agricultural jobs) in the picture.



- Discuss with your child other tasks and tools related to agriculture category.
- Integration of subjects: Vocational fields (describe the functions of tools) Social studies (economic activities) English (reading).
- · Life skills: Define relationships between different objects Solicit and respect multiple and diverse perspectives to broaden and deepen understanding

2. Industrial Jobs

Activity Circle the suitable tasks and tools for the worker (represents industrial jobs) in the picture.

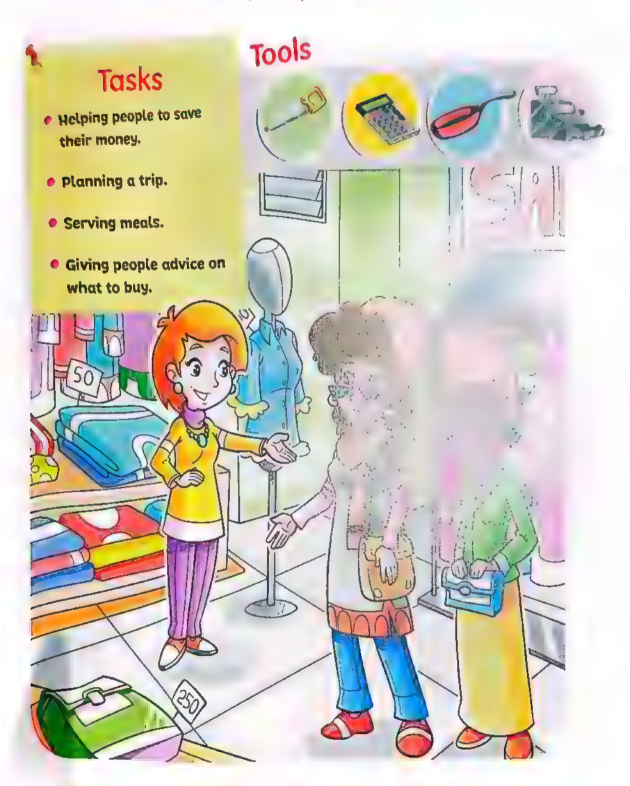


- · Discuss with your child other tasks and tools related to industrial category.
- Integration of subjects: Vocational fields (describe the functions of tools) Social studies (economic activities) –
 English (reading).
- Life skills: Define relationships between different objects Solicit and respect multiple and diverse
 perspectives to broaden and deepen understanding.

Themes (myter a

3. Commerical Jobs

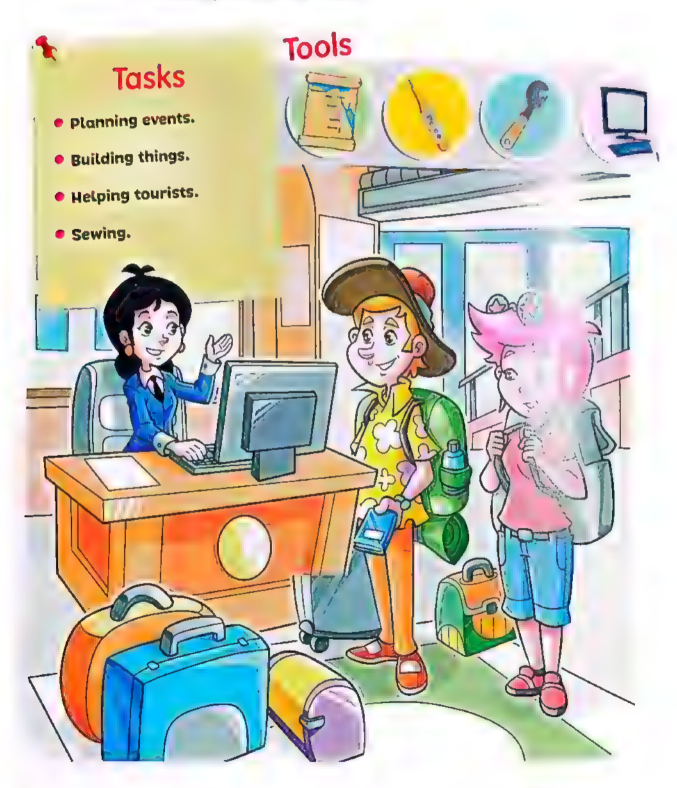
Activity Circle the suitable tasks and tools for the worker (represents commercial jobs) in the picture.



- Discuss with your child other tasks and tools related to commercial category.
- Integration of subjects: Vocational fields (describe the functions of tools) Social studies (economic activities) –
 English (reading).
- Life skills: Define relationships between different objects Solicit and respect multiple and diverse
 perspectives to broaden and deepen understanding.

4. Tourism Jobs

Activity Circle the suitable tasks and tools for the worker (represents tourism jobs) in the picture.



- · Discuss with your child other tasks and tools related to tourism category.
- Integration of subjects: Vocational fields (describe the functions of tools) Social studies (economic activities) –
 English (reading).
- Life skills: Define relationships between different objects Solicit and respect multiple and diverse
 perspectives to broaden and deepen understanding.

Theme 1 - Chapter 3

5. STEM Jobs

Activity Circle the suitable tasks and tools for the worker (represents STEM jobs) in the picture.





- · Discuss with your child other tasks and tools related to STEM category.
- Integration of subjects: Vocational fields (describe the functions of tools) Social studies (economic activities) -English (reading).
- Life skills: Define relationships between different objects -- Solicit and respect multiple and diverse perspectives to broaden and deepen understanding.

I Have Learned That

There are different categories of jobs that have different tasks and tools such as:

Agricultural jobs

- Planting seeds.
- Taking care of animals.



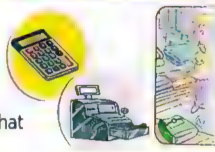
Industrial jobs

- Designing building.
- Fixing things.



Commerical jobs

- Helping people to save their money.
- Giving people advice on what to buy.





Tourism jobs

- · Planning events.
- Helping tourists.





Stem jobs

 Developing programs on computer.





3

1. I Work In

Activity (1) Circle one topic or more that each of the following workers may need in their jobs.



i am a doctor and I work in a hospital.

• Art • Science • Math



m a bank.



Social studiesTechnologyWriting

company.

I am a salesperson and I work in a clothes shop.

Science Reading Math

- Discuss with your child the importance of learning in schools and its effect when we grow up and begin
 to work
- Integration of subjects: English (reading) Vocational fields (school can help in professions).
- · Life skills: Verbal communication Respect for other opinions.

Activity (2) Write each of the following subjects below the suitable picture

Topics (Math - Science - Technology - Art)









- Discuss with your child the reasons of choosing his/her favorite subject(s).
- Integration of subjects: English (writing and reading) Art (coloring).
- · Life skills: Self-expression Respect for other opinions.

Jarents

Theme 4 Chapter 8

2. Job Research

Activity Complete the following Information about each worker as shown in the example given (chance only one of the transfer as shown in

Tools



Saw



Cash register



Map



Poleaxe



Job : Farmer.

Category : Agricultural

Tool : Polegre

Interesting fact Farmer wakes up sorly to water his plants



Job:

Category:

Tool:

Interesting to a



Job

Category -

Tool

Interesting fact . .



Job :

Category:

Tool :-- ---

Interesting fact:

- Help your child to know more information about different jobs by using different ways of knowledge like books, computer, ... etc.
- Integration of subjects: Vocational fields (Jobs) English (writing) Social studies (economic activities).
- Life skills: Verbal communication Respect for diversity.

| Have Learned That

Knowing our interests may help in choosing a suitable job when we grow up

Interested in ...

· Computers and technology.



Cooking and food.



• Plants and agriculture.



G. .. .

 Giving people advice on what to buy and help to save money.



Sale .or

· Learning languages.



Tour guide

Colors and draw.



Painter

1	Choose the correct answer:								
	 Mona makes delicious dishering in the future. a. teacher b. chef 	es. Mona could be a c. gardener							
	2. The poleaxe is used by a. farmer b. doctor								
	 The salesperson job belong: a. medical b. comme 	rcial c. industrial							
2	Match each job to its job cate	gory:							
	Jobs	di regories							
	1. Tour guide.	1 a march							
	2. Construction worker.								
	3. Dentist.	1 . CEM.							
	4. Computer programmer.	d. Industrial.							
	1	3							
3	Put (✓) or (⅓):								
	1. If Ramy is interested in math, he could be a painter. (
	Samy is good at planning e category could be tourism.	vents, his future job ()						
	3. Cooking is from tasks of co	nputer programmer. ()						

4 Complete the following sentences using the words below:

(commercial - doctor)

- 1. Cash register is a tool used in jobs.
- 2. "Let me examine your eyes". This sentence might be sale by a

5 Match each person with the suitable tool:













	O.						
1	Choose the correct answer:						
	1my classmate is an example of cooperation. a. Disrespecting b. Ignoring c. Helping						
	 Helping is a task of the tourism jobs. a. tourists b. sick per 						
	3. Construction worker belong a. industrial b. tour						
2	Choose from column (B) what suits it in column (A):						
	(A)	(B)					
	Banana is a kind of food that	a. follow the rules.					
	2. Milk and yogurt	5. commercial category.					
	3. To be a good citizen, you should	c. comes from plants.					
	4. Banker job belongs to	d. make our bones and teeth strong.					
	1 2	3	4				
3	You have 40 minutes of free till for 20 minutes. How much free time do you ha		ecide to read stories				
	***************************************	V-14DIV-14054461*4					

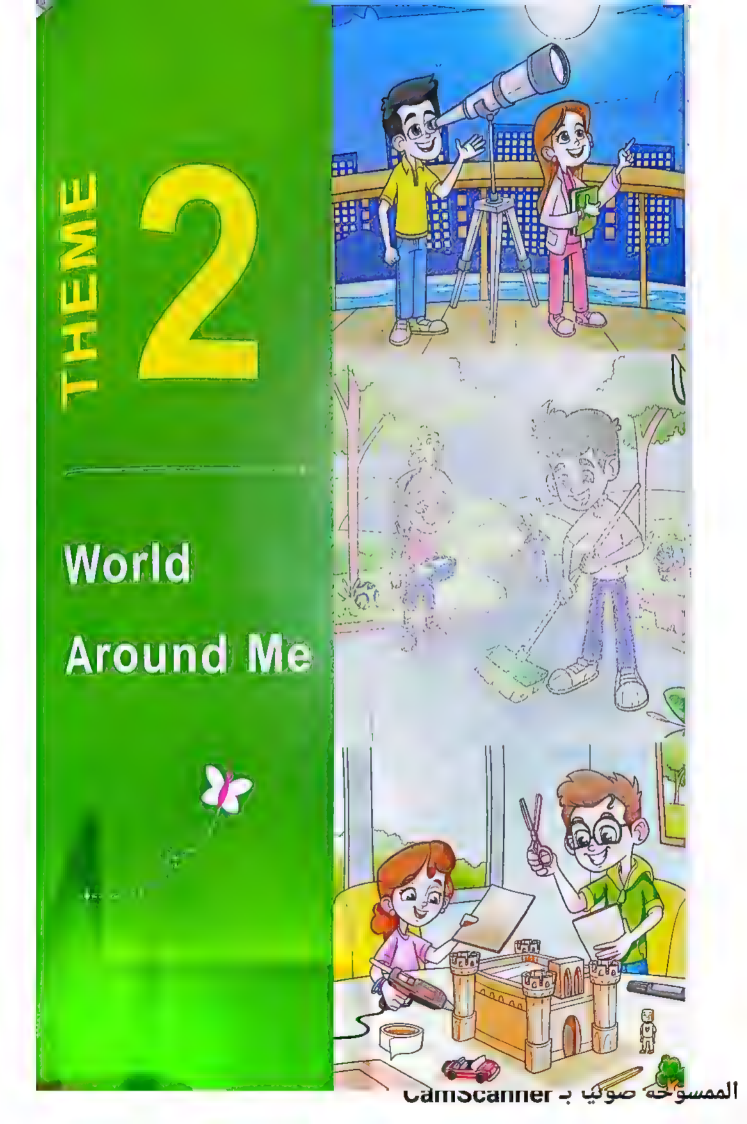
4	Put	(\(\sqrt)	10	(\(\psi\)	6.6

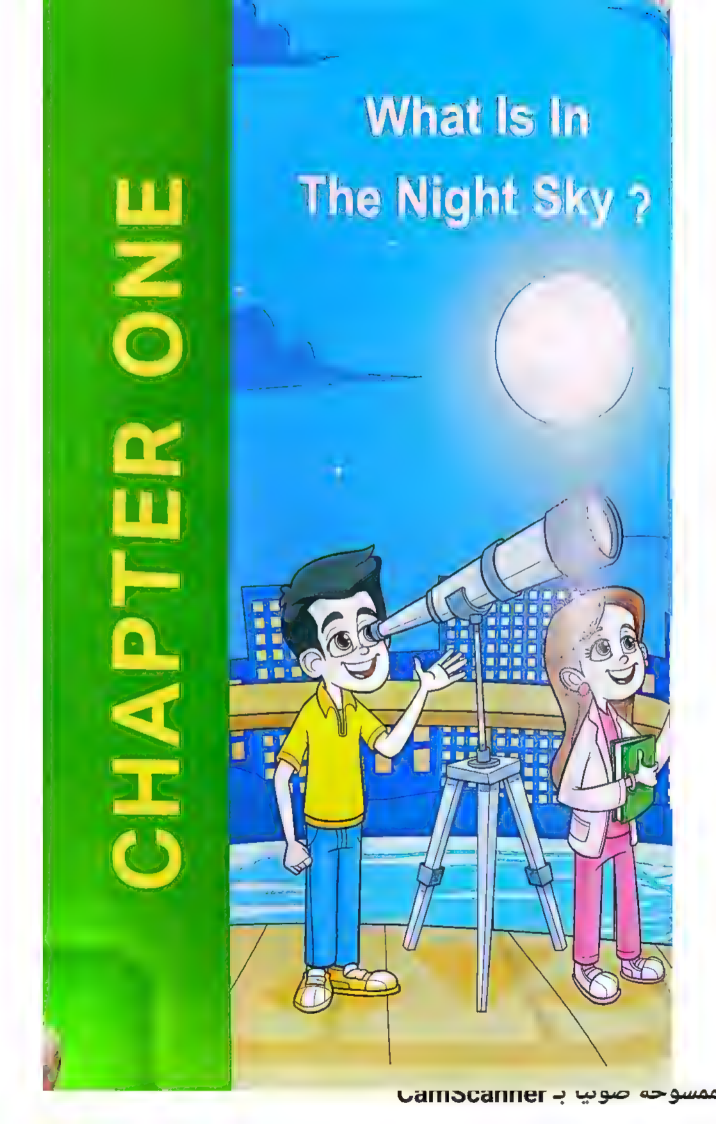
- 1. If Samy is interested in cooking, he could be a doctor in the future.
- 2. In my family, we all have responsibilities.
- 3. Eating expired food makes us healthy.

5 Complete the following sentences using the words below:

(computer - nests - hand - apologize

- 1. Humans live in homes, while birds live in
- 2. We should when doing something wro
- 3. The computer programmer uses to do job.
- 4. I use my to hold food.





Learning outcomes

By the end of this chapter, your child will be able to:

- Explain basic differences between the day and night skies.
- Explain that rise and set times change slightly every day.
- Practice mental subtraction strategies.
- Compare observable properties of the Sun and the stars.
- Explain that the Sun appears different than the other stars because it is closer to Earth.
- Demonstrate the objects appear smaller when they are farther away.

Key vocabulary -

Day sky

- Night sky
- Observation:

Illustration



Day Sky And Night Sky

Activity Circle the correct pictures of what you see in the sky during dayting and nighttime, then answer the questions.





Choose:

1. I use the sense of to observe the sky.

(sight – hearing – tasting)

2. In both day sky and night sky, I can see

(moon - Sun - clouds)



- Let your child observe the differences between the sky during night and the sky during day.
- Integration of subjects: Science (observation the sky) English (reading and writing).
- Life skills: Observation Differentiation.



Observing A Pattern

Activity Observe the following pattern of the sunrise in Cairo in November, then answer the questions.

Market in the state of the stat	Mary Rail	
Euround 1	November	Time of sunrise
	0 1	6 : 09 a.m.
A CONTRACTOR OF THE PARTY OF TH		6:10 a.m.
	: ;	6:11 a.m.
	3 36 L	6 : 12 a.m.
-	Day 5	6 : 13 a.m.

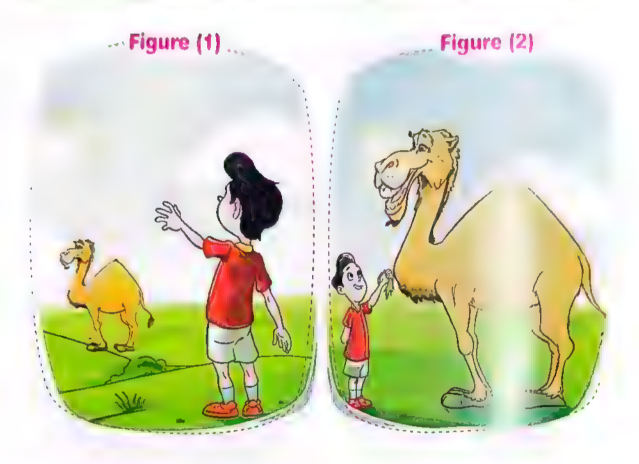
The difference in time of sunrise :

- between day (2) and day (1) = minutes.
- between day (5) and day (3) = minutes.
- between day (5) and day (1) = minutes.
- · Let your child observe the pattern, then help him/her to calculate the difference in minutes of the time of sunrise.
- · Describe to your child how the stars appear to rise and set each night in a pattern.
- Integration of subjects: Math (observing a pattern and calculating) English (reading).
- · Life skills: Collecting data Verbal communication.



How Big Is Something Far Away

Activity (1) Observe the following figures, then answer the questions.



Choose:

- 1. The camel in figure (1) appears its real size.
 - (smaller than bigger than equal to)
- 2. The camel in figure (2) appearsits real size.
 - (smaller than bigger than equal to)
- 3. An object looks small in size, when it is us.
 - (near to far away from bigger than)
- Tell your child that an object looks smaller than its real size when it is far away from us.
- Integration of subjects: Science (observe the real sizes of objects) English (writing).
- · Life skills: Differentiation between reality and imagination Verbal communication.

Activity 2 Observe the following pictures, then answer the questions.





Choose:

The Sun appears to us other stars.

(bigger than - smaller than - equal to)

Put √ or ≯:

- 1. The Sun is closer to us than other stars. ()
- Other stars appear to us smaller than the Sun because they are near to us.
- · Help your child to know that our Sun is nearer to us than other stars, so it appears bigger than other stars.
- Integration of subjects: Science (Sun and stars) English (reading and writing).
- Life skills: Observation Verbal communication Differentiation between reality and imagination

| Have Learned That

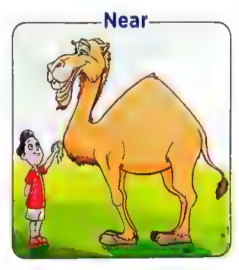
- · Day sky and night sky are different, where :
 - in day sky, I can see the Sun and clouds.
 - in night sky, I can see the moon, stars and clouds





- The Sun is closer to us than other stars, so it appeared than other stars.
- As the Sun is closer to us than other stars, it looks brighter than other stars.
- Objects look smaller than their real size, when they are far away from us.







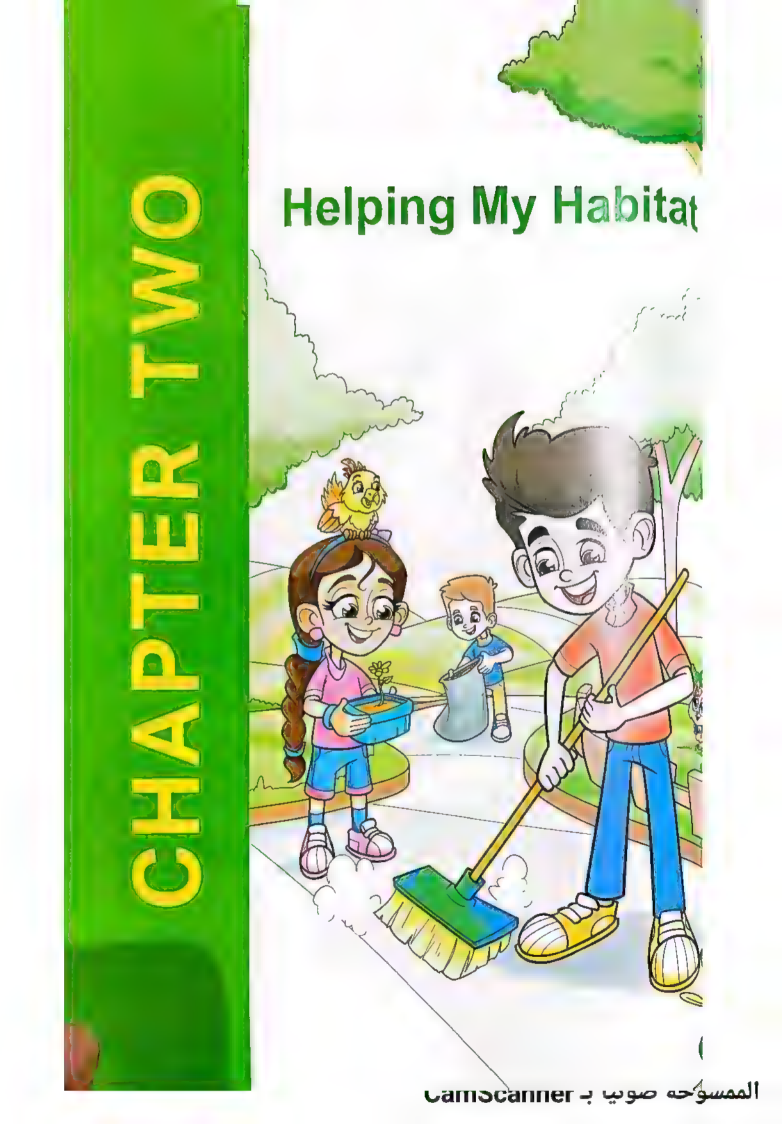
	1. The stars look brighter than the Sun)	
	2. We can see the stars in the sky during nighttime)	
00	Choose from colum	nn (B) what	n Illiann (A)			
	(A)		(B)			
	1. In both day sky		rause the Sun i	is clo	ser	
	2. The Sun looks to us bigger than stars					
	1					
3	Choose the correct	t answe				
	1. During daytime	sky, I can se				
	a. the Sun.	b. the moon.	stars.			
	2. The Sun looks to us than the stars.					
	a. smaller	b. dimmer	c. brighter			

4 Observe the pattern of the rise of Orion, then choose the right answer:

- 1. With every night that passes, the rise time of stars is getting
 - a. later.
- b. earlier.
- 2. The difference in time of Orion's rise between day 2 and day 3 = minutes.
 - a. 4

b. 7

Days	Orion's rise time
Day 1	8:36 p.m.
Day 2	8:32 p.m.
Day 3	8:28 p.m.
Day 4	8:24 p.m.
Day (5)	8:20 p.m.



tearning outcomes

enthe end of this chapter, your child will be able to:

- Use observation skills to describe environments.
- Record observations of different had a similarities and differences.
- Describe some living things that he is the rabitats.
- Explain impact on living organ : s change.
- Record information learned and the short in the sation.
- Identify ways in which people can it
- Analyze writing to identify persu-

Key vocabulary

- Environment
- Habitat
- Dove

Egret

Goose

Observations



Our Egyptian Environments

Activity (1) Write each of the following words below the sultable picture



- Help your child to observe the pictures and write the suitable name of each picture.
- Discuss with your child the different types of Egyptian environments giving examples such as (Cairo, Alex., Sinai,... etc.).
- Integration of subjects: Social studies (different types of environments) English (reading and writing).
- · Life skills: Observation Differentiation between environments.

Notes for parents

Theme 2 Chapter 2

Activity 2 Sort the following objects into three groups (plants - animals - human-made objects) by writing each word in the correct place.



Desert environment

Plants Such as	0.0100040404000000000000000000000000000
Animals Such as	***************************************
Human- made objects	4941079919910977999981118813978140404040404040404040404040404040404040

- · Help your child to sort what he/she sees in the desert environment.
- Help your child to classify different objects like those in the activity into plants, animals or human-made objects.
- · Integration of subjects: English (reading and writing) Social studies (environment).
- · Life skills: Classification Organize parts to form a new or unique whole

Activity (3) Sort the following objects into three groups (plants - animals - human-made objects) by writing each word in the correct place.



Farmland environment

Plants	***************************************
Animals	***************************************
Human-made such as objects	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

parents

- · Help your child to classify what he/she sees in the farmland environment into plants, animals or human-made objects.
- · Let your child mention some other examples of what he/she can see in farmland.
- · Integration of subjects: Social studies (environment) English (reading and writing).
- · Life skills: Classification Organize parts to form a new or unique whole.

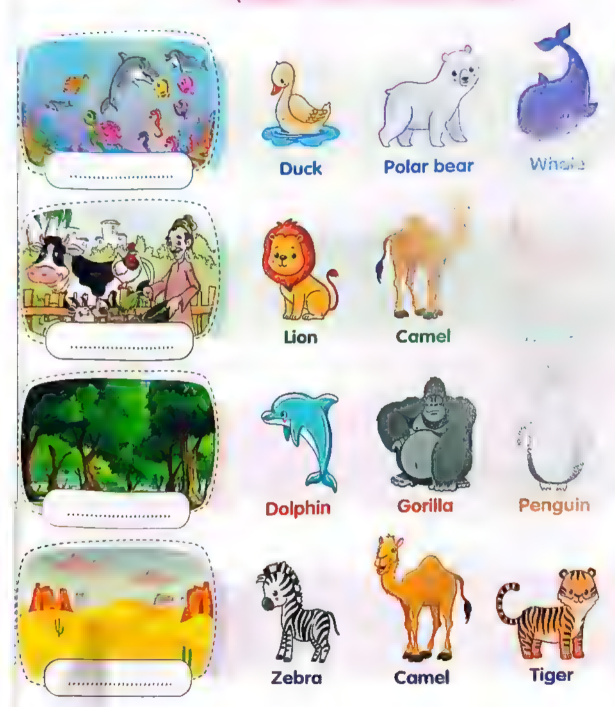


What Is In A Habitat?

Activity 1

- Look at the following different habitats, then write the name of each habitat under each picture by using the following words.
- · Circle the animals that live in each habitat.

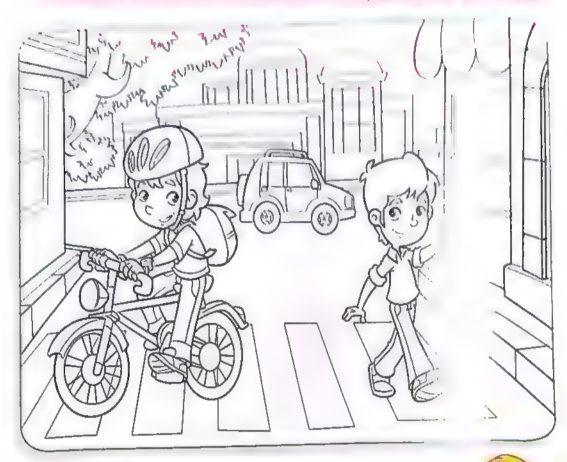
(Desert – Farm – Ocean – Forest)



- Discuss with your child the different types of habitats and the animals that live in each of them.
- · Let your child mention some other animals that live in the previous habitats.
- Integration of subjects: Science (different habitats) English (reading and writing).
- · Life skills: Verbal communication Define relationships between objects.

Activity (2) Color the picture of the city, then answer the questions.

Habitat is the natural environment of plants and animals.



Complete:

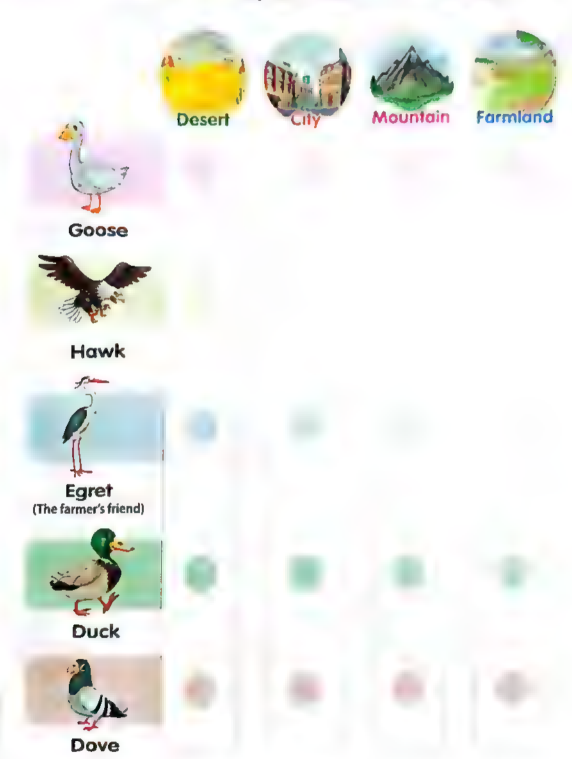
- . Discuss the meaning of the habitat with your child (It is the natural environment of plants and animals).
- Discuss with your child the different types and importance of habitats.
 (Importance of habitat: It provides the organisms that live there with food, air, water and shelter).
- · Let your child use the word "habitat" in a sentence of his/her own.
- · Integration of subjects : Science (different habitats) English (reading and writing) Art (coloring).
- · Life skills: Verbal communication Define relationships between objects.

Theme 2 Chapter 2



Birds Of Egypt

Activity 1 Put
at the habitat that each bird lives in (Note: the bird may live in more than one habitat)



- Discuss with your child some types of birds live in Egypt and their habitats (giving other examples).
- Integration of subjects: Science (birds and their habitats) English (reading).
- · Life skills: Verbal communication Define relationships between objects.

Activity 2 Choose the suitable food for each bird. (Note: the bird may eat more than one type of food)



- Discuss with your child some types of birds and the suitable food for each bird.
- Let your child mention other examples of birds and their food.
- Integration of subjects; Science (birds and their food) English (reading).
- · Life skills: Verbal communication Define relationships between different objects.

Mume 2 Chapter 1

| Have Learned That

- · Habitat is the natural environment of plants and animals.
- · There are different habitats such as:



Ocean



Farm



Desert



Forest

- Habitats provide living things with their needs such as food, air, water and shelter.
- Egypt has different types of birds such as :



Egret



Goose



Dove



On Chapter Two

Complete the following sentences using the words below:

1. F	Habitats	provide	living	things	with	their	
------	-----------------	---------	--------	--------	------	-------	--

- 2. Fish live in habitat.
- 3. The axe is a object which is found in the farm habitat.
- 4. Cactus plant is found in habitat.
- 5. Gorilla lives in habitat.

2 Match each item to its habitat:

Items	Hal
1. Egret	a. sea h
2. Palm tree	b. farm : at.
3. Dolphin	c. desert i bitat
1 2	. 3,

3 Choose from column (B) what suits it in column (A):

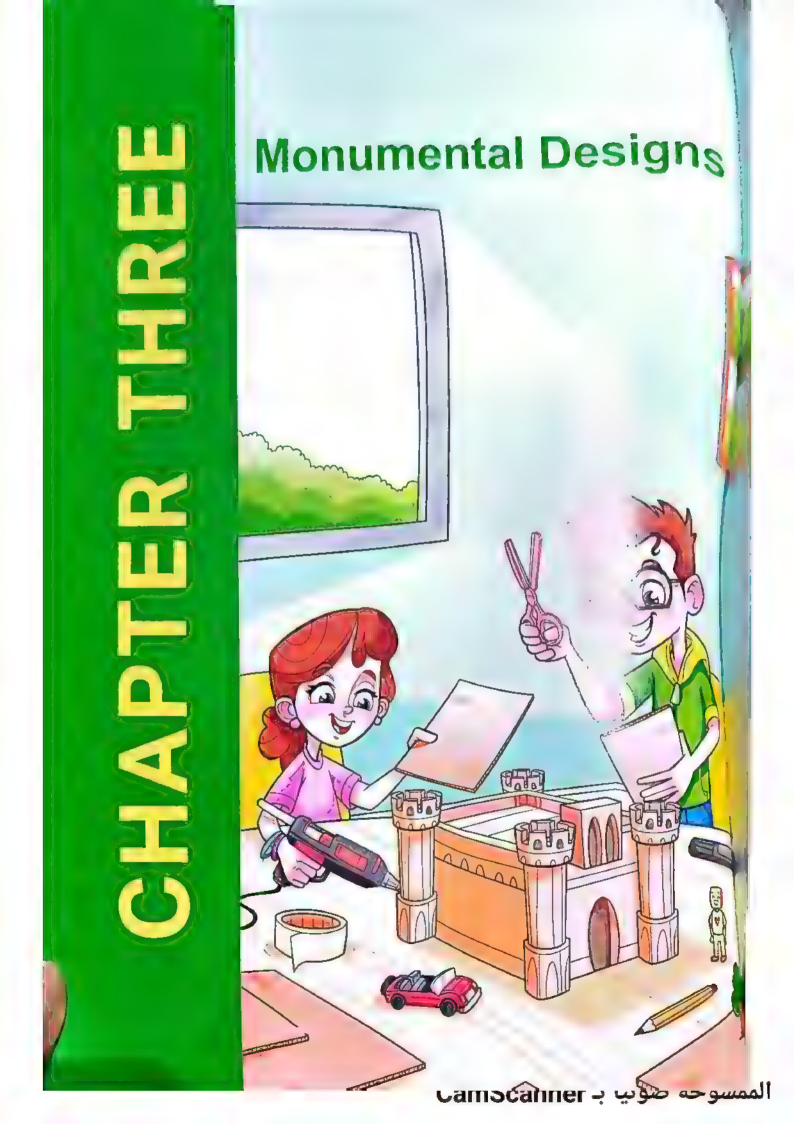
(A)	(B)		
1. Egret eats	a. lives in forest habitat.		
2. Camel lives in	b. worms.		
3. Lion	c. desert habitat.		

- 1.
- 2.

3.

4 Write the name of each habitat below the suitable picture :





Learning outcomes

By the end of this chapter, your child will be able to:

- · Interact with the three forms of matter.
- Investigate forms of matter.
- · Identify examples of water in all three forms.
- · Determine the form of water (solid, liquid, gas) in :
- Name and describe monuments found in Egypt
- Define and explain importance of tourists.
- · Design artwork in the form of a ticket for a monure --

Key vocabulary —

Gas

Liquid

Solid

Vapor

- Monument
- Ticket

!ceberg

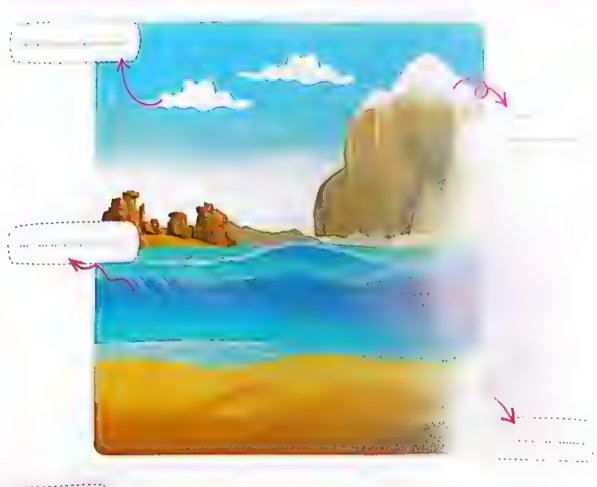
Tourist



1. Our World

Activity Complete the labels with the words between brackets, then answer the questions.

(Water - Ice - Land - Cloud)



Choose:

1. Our planet is called

(Venus – Earth – Mars)

2. Most of the surface of the Earth is covered with

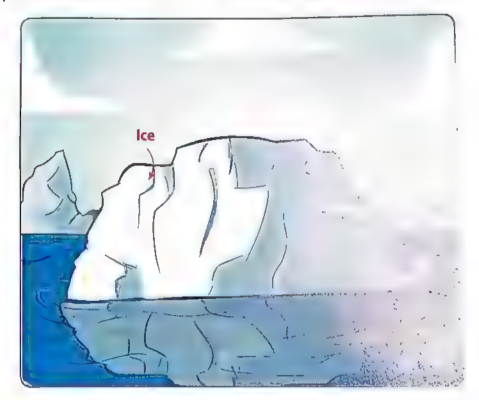
(ice - clouds - water)

- . Discuss with your child the forms of water (solid, liquid and gas) on the Earth.
- · Tell your child that our planet Earth is mostly covered with water.
- Integration of subjects: Science (forms of water on the Earth) Social studies (describe a place).
- · Life skills: Organize parts to form a new or unique whole Verbal communication.

2. Water: Solid, Liquid And Gas

Activity Read the following sentences and observe the picture, then put \checkmark or \ref{figure} beside the statements below.

- The picture is for a very cold place.
- The very large piece of ice floating in the ocean is called "iceberg".
- The large icebergs are also called ice mountains.
- In this picture we can see the three forms of water.



1. This place is much colder than Egypt.	()
2. Clouds are made of ice.	()
3. This type of ice formation is called iceberg.	()
4. Cloud is a very large piece of ice floating on the ocean.	()
5. Large icebergs are also called ice mountains.	(1

[·] Help your child to describe the forms of water (solid, liquid and gas).

Discuss with your child what is meant by "iceberg" (It is a very large piece of ice floating in the ocean).

[·] Integration of subjects: Science (forms of water) - English (reading).

[·] Life skills: Verbal communication - Organize parts to form a new or unique whole.



Three Forms Of Water

Activity Circle the form of water that sults each picture.



- · Discuss with your child the three forms of water.
- Integration of subjects: Science (forms of water) English (reading).
- · Life skills: Define relationships between different objects Verbal communication.

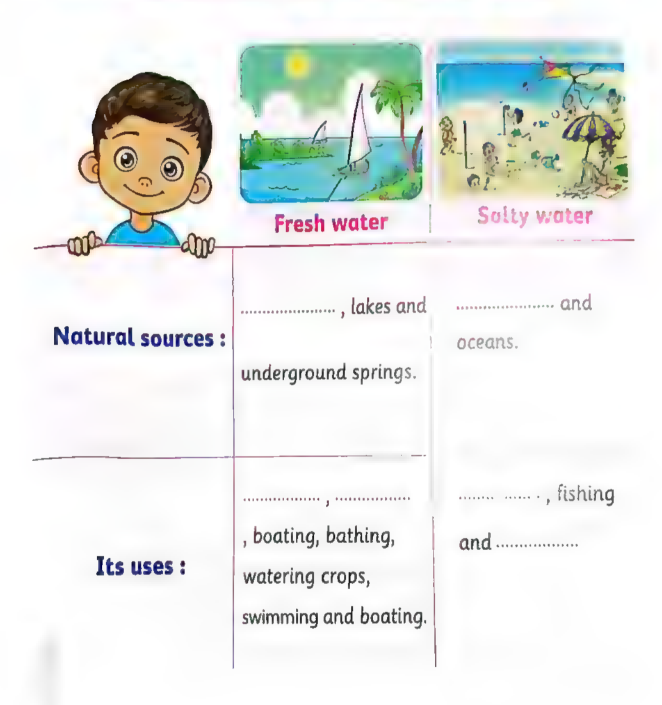
Notes for parents

Theme 2 Chapter 3



Activity Complete the following table using the words below.

(swimming - rivers - seas - drinking - boating - cooking)



Let your child write some sources of fresh water such as (rivers, lakes, ... etc.) and some sources of salty water such as (seas, ... etc.).

[•] Let your child write some uses of fresh water such as (drinking, cooking, fishing, ... etc.) and some uses of salty water such as (swimming, boaling, ... etc.).

[•] Integration of subjects: Social studies (sources of fresh and salty water) - English (writing).

[·] Life skills: Define relationships between different objects - Verbal communication.



1. Monuments Of Egypt

Activity Match each Egyptian monument with its name and its information.



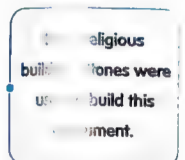
Hatshepsut temple It is the tallest building in Egypt and it is made up of concrete.



Cairo tower it is ade up of mr. and it was estable ad to honor S. Raghloul.



Statue of Saad Zaghloul



Choose:

A is a structure that honors a special person or an event that is important in history. (requirement – monument – design)

Write a sentence using the word "monument".

Notes for

- Talk with your child about the Egyptian monuments and help him/her to describe them.
- Discuss with your child the meaning of the word "monument" (It is a structure that honors a special person or an event that is important in history).
- · Integration of subjects: Social studies (Egyptian monuments) English (reading and writing).
- · Life skills: Observation Verbal communication.

2. A Monument Ticket

 Observe the following that shows a ticket of the Egyptian museum, then create your own ticket.



Help your child to create a ticket of his/her monument and add the information shown on the above ticket like monument name, ticket number and ticket value.

I Have Learned That

The forms of water are



Solid (Ice)

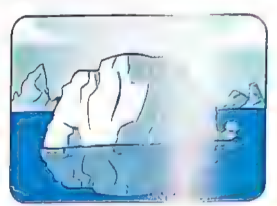


Liquid (Water)

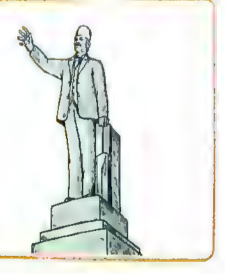


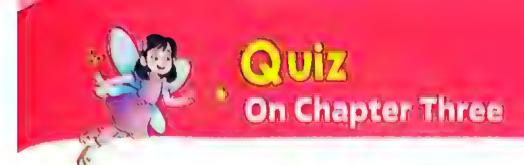
Gas (Water vii, our)

- Our planet Earth is mostly covered with water.
- An iceberg is a very large piece of ice floating on an ocean.



 A monument is a structure that honors a special person or an event that is important in history.





1	Complete the following senten	ces by using the words	s bel	ow:			
	(Earth	- seas)					
	1. The planet on which we live	is called the					
	2. Oceans and are from	n natural source of salt	y wa	ter.			
2	Choose the correct answer:						
	1. Water vapor is the	form of water					
	a. solid b. liquid						
	We need water in w a. fresh b. salty						
3	Match each object to its form of matter:						
	Objects	Forms of cases	f*				
	1. Ice.	a. Solid.					
	2. Water vapor.	b. Liquid.					
	3. Water.	c. Gas.					
	1	3					
4	Put (√) or (水):						
	1. The monument is a structur	e that honors a special					
	person or an event that is in		()			
	2. The Earth is mostly covered	with ice.	()			



1	Choose	the	correct	answor	•
н	C110036	HIG	COHECE	dilland	×

1	Ice is th	e	form	of water
100	ICE 12 HI	C TARRAGERATION	TOTTL	or water.

a. liquid

b. solid

c. gas

2. Zebra lives in habitat.

a. forest

b. desert

c. farm

3. The is a very large piece of ice floating in the ocean.

a. cloud

b. space

c. iceberg

2 Choose from column (B) what suits it in column

(A)	(B)
1. Fox lives in	a. water vapor.
2. Clouds are example of	b. desert habitat.

1.

2.

3 Choose the suitable habitat for each object:









a. Sea

b. City

c. Farm









a. Desert

b. Farm

c. Sea

4	Put (✓) or (⅓):		
	t. Gorilla lives in ocean habitat.	()
	2. Giza pyramids are the most famous monuments in Egypt.		
	3. The Sun appears bigger than other stars because it is closer to us a natural object.	()
5	Complete the following sentences using the words he	elow:	
	(farm – salty)		
	1. Oceans are from the natural resources of	water.	
	2. Ducks live in habitat.		

The Gift

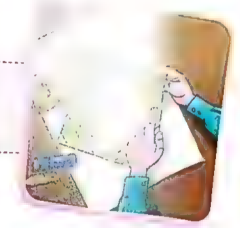


Follow these steps to make your model

"Giza pyramids"

(using the separate gift with the book)

Press out the pyramids shapes.





Fold each pyramid and stick it using a glue stick.

Help your child to make the monument.

· Let your child describe his/her monument (shapes/length/ types of materials he/she used).

Use your yellow crayon to color a piece of rectangular carton.





Stick each pyramid on the rectanguar piece of carton using a

Share your project "Giza pyramids" with your family members.







THEME

Who Am I?

Chapter 1		Respectful	فاجترام
Advise	ينسح	Responsibilities	مسترليات
Apologize	بعنذر	Schedule	يعدوني
Beat	يطوب	Share ideas	يشترك الأفكار
Breakfast	وجبة الأفطار	Spare time	وقت فراغ
Citizen	مواطن	Spend	يقصني
Classmate	زميل الدراسة	Solution	Jos
Compromise	حل وسط	Solve	يحل
Conflict	خلات	Suggest	مكتن
Cooperate	يتعاون	Tidy	44.0
Daily routine	النظام اليومي	Traffic lights	إشارات المواد
Describe	يوصف	Truth	(2000)
Dinner	وجبة العشاء	Wash	
Encourage	يشجع		
Fixing	إصلاح	Chapter 2	
Garbage	القمامة	Adult	مراهق
Help	يساعد	Beak	منقاد
Interrupt	يقاطع	Bones	عظام
Jobs	أعمال / وظائف	Bring	يحضر
Lies	أكاذبب	Broom	مكنسة
Lunch	وجبة الغذاء	Butterfly	فراشة
Manage time	ينظم الوقت	Bugs	حشرات
Neighbor	جار	Cereals	حيوب
Notice	يلاحظ	Chew	يمضغ
Organize	ينظم	Claw	مخلب
Politely	بأدب	Commercial	إعلان
Preparing	تحضير	Community	المجتمع
Priorities	الأولويات	Conservation	ترشيد
Problem	مشكلة	Dairy product	منتجات أليان

Decide	يقرر	Chef	
Elder	رجل عجوز	Commercial	خلا
Expired	منتهى الصلاحبة	Delicious	4/4
Feed	يطمم	Developing	GAS
Get rid of	، پتخلص	Experiment	n.hi
Grow up	يثمو	Eye drop	غربة يتط للعين (قطرة)
Healthy	صخى	Future	
Independently	بشكل مستقل	Green pepper	بالم
Life cycle	دورة حياة	Industrial	يامل أخضر
Muscles	عضلات	Knitting	ريداني
Nest	عش	Languages	قاب
Pests	آفات	Meals	ಲಿಟ
Reach	يصل	Medical	خاب
Safe	آمن	Musician	طبی
Source	مصدر	Pets	_{مو} سيقار _{الحيو} انات الأليفة
Stages	مراحل	Profession	
Talon	مخلب	Research	رفيفة
Take care	یعثنی ب	Seeds	ئن
Teenager	مراهق	Selling	بذور
Waste	نو ان فضلات	Sewing	<u>, </u>
Wings	أجنحة	Survey	نباط ة
Yogurt	زیادی	Tasks	ا <u>شط</u> لاع رأی
	3-9	Tourism	<u>الم</u>
Chapter 3		Tourist	باحة الله
Advice	2	Transportation	البائع ما (1 المام الارد
Agricultural	نصيحة	Trip	وسائل المواصلات
Cash register	زراعی مکیئة النقود	Wildlife	رطة الحباة البرية
Guoi, rogistor	مكيئه النفود	1110110	الحياد البرية

Categorizing

THEME 2

Habitat

World Around Me

Chapter 1		Herbs	اعشاب
gright	لامع	Hawk	صقر
close to	قريب من	Living things	كاثنات حية
park	مظلم/معتم	Mountain	جبل
pay sky	السماء تهارًا	Ocean	لمجيط
Exist	توجد		
Far away	بعيد جدًا	And the second	
Night sky	السماء ليلاً	Established	مؤسس
Observe	يلاحظ/يراقب	Forms	أشكال
pattern	غط	Gas	غاز
Rising	يشرق	Honor	تكريم
Stars	أيجوم	Iceberg	جبل جليد
Size	حجم	Liquid	سائل
Space	فضاء	Monument	ئصب تذكارى
Sunrise	شروق الشمس	Matter	ller
		Pyramid	هرم
Chapter 2		Religious	دينى
Beach	شاطئ	Solid	صلب
Cactus	صبار	Springs	الينابيع
City	مدينة	Statue	قثال
Conditions	ظروف	Steam	بخار
Dove	حمامة	Stones	حجارة
Desert	صعراء	Temple	معيد
Environment	بيثة	Temperature	درجة الحرارة
Egret	طائر أبو قردان	Tower	برج
Farmland	أرض زراعية	Water vapor	بخار الماء
Goose	وزة		